

FACSIMILE COVER SHEET

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Date: April 27, 2004

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TO: Examiner Edwin C. Holloway III
COMPANY: United States Patent and Trademark Office
FAX NO.: 703-746-5841

FROM: Scott S. Kokka
RE: Draft proposal
YOUR REF: 09/169,839
OUR REF: INT1P917
NO. PAGES: 7 including cover sheet

MESSAGE:

Please see attached. Thank you.

PTOL-413A (05-03)
 Approved for use through xx/xx/xxxx. OMB 0651-0031
 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Applicant Initiated Interview Request Form

Application No.: 09 / 169,839 First Named Applicant: Debby Hindus
 Examiner: Edwin C. Holloway III Art Unit: 2635 Status of Application: Pending

Tentative Participants:

(1) Examiner Edwin C. Holloway III (2) Scott Kokka of Van Pelt & Yi LLP
 (3) _____ (4) _____

Proposed Date of Interview: 04/28/2004 Proposed Time: 1:30pm EDT (AM/PM)

Type of Interview Requested:

(1) ☒ Telephonic (2) ☐ Personal (3) ☐ Video Conference

Exhibit To Be Shown or Demonstrated: ☐ YES ☒ NO

If yes, provide brief description: _____

Issues To Be Discussed

Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) <u>Rej.</u>	<u>1, 3-17, 19-27</u>	<u>per 01/30/2004 Off. Action</u>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
(2) <u>Rej.</u>	<u>29-36, 38-41</u>	<u>per 01/30/2004 Off. Action</u>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(3) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(4) _____	_____	_____	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

☐ Continuation Sheet Attached

Brief Description of Arguments to be Presented:

Please see the attached sheet for draft proposed unofficial amendments.

An interview was conducted on the above-identified application on: _____

NOTE:

This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01).

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

[Signature]
 (Applicant/Applicant's Representative Signature)

[Signature]
 (Examiner/SPE Signature)

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

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1. (Currently amended) An intentional presence system comprising:

a first transmitting device installed at a first physical location that is responsive to a command intentionally initiated by a first individual at said first physical location to develop a first presence signal intended for a second individual at a second physical location and to transmit said presence signal over a first physical data line associated with said first physical location;

a first receiving device located at said second physical location which is receptive to said presence signal and which is operative to generate an indication to said second individual of said first individual's presence at said first physical location and to play a pre-recorded message stored in a memory on the first receiving device;

a second transmitting device installed at said second physical location that is responsive to a command intentionally initiated by said second individual at said second physical location to develop a second presence signal intended for said first individual at said first physical location and to transmit said presence signal over a second physical data line associated with said second physical location; and

a second receiving device located at said first physical location which is receptive to said second presence signal and which is operative to generate an indication to said first individual of said second individual's presence at said second physical location and to play a pre-recorded message stored in a memory on the first receiving device.

2. (Canceled)

Second

3. (Previously presented) An intentional presence system as recited in claim 1 wherein said first presence signal is intended for a multiplicity of individuals, and wherein said first receiving device is one of a multiplicity of receiving devices associated with said multiplicity of individuals.

4. (Previously presented) An intentional presence system as recited in claim 1 wherein said first presence signal includes a data packet including an identifier of said second individual.

DRAFT PROPOSED/UNOFFICIAL

Application Serial No. 09/169,839

Attorney Docket No. INT1P917

DRAFT PROPOSED/UNOFFICIAL

5. (Previously presented) An intentional presence system as recited in claim 4 wherein said first receiving device is operative to receive said data packet to generate said indication of said first individual's presence.

6. (Previously presented) An intentional presence system as recited in claim 1 wherein said first transmitting device develops a signal indicating that said first presence signal has been transmitted.

7. (Previously presented) An intentional presence system as recited in claim 1 wherein said second transmitting device transmits an acknowledgement to said second receiving device upon receipt of said first presence signal by said first receiving device.

8. (Original) An intentional presence system as recited in claim 7 wherein said second receiving device is operative to develop a confirmation signal that said first presence signal has been received by said first receiving device.

9. (Original) An intentional presence system as recited in claim 8 wherein said confirmation signal is automatically generated.

10. (Original) An intentional presence system as recited in claim 8 wherein said confirmation signal is intentionally initiated by said second individual.

11. (Currently amended) An intentional presence system as recited in claim 1 wherein said indication generated by said first receiving device is selected from the group of auditory, visual, tactile, haptic, motion, and heated displays.

12. (Previously presented) An intentional presence system as recited in claim 11 wherein said first receiving device is embedded within an object having a meaning to said first individual and said second individual.

13. (Original) An intentional presence system as recited in claim 12 wherein said object is a representational figure.

14. (Original) An intentional presence system as recited in claim 11 wherein said auditory display includes a spoken output by said receiving device.

DRAFT PROPOSED/UNOFFICIAL

Application Serial No. 09/169,839

Attorney Docket No. INT1P917

DRAFT PROPOSED/UNOFFICIAL

15. (Original) An intentional presence system as recited in claim 11 wherein said motion display includes the physical movement of part or all of an object.

16. (Original) An intentional presence system as recited in claim 11 wherein said visual display includes a lamp.

17. (Original) An intentional presence system as recited in claim 16 wherein said lamp is capable of displaying a multiplicity of visual appearances.

18. (Canceled)

19. (Previously presented) An intentional presence system as recited in claim 1 wherein said first transmitting device includes a frame comprising an intentional initiation switch.

20. (Original) An intentional presence system as recited in claim 19 wherein said frame is touch-sensitive.

21. (Original) An intentional presence system as recited in claim 19 wherein said frame includes at least one switch.

22. (Previously presented) An intentional presence system as recited in claim 1 wherein said first transmitting device can send a message pointer selected by said first individual from a group of predefined message pointers.

23. (Original) An intentional presence system as recited in claim 22 wherein a user can modify a group of audio messages that can be selected by said message pointers.

24. (Original) An intentional presence system as recited in claim 23 wherein the receipt of said message pointer causes the playing of a selected audio message.

25. (Previously presented) An intentional presence system as recited in claim 1 wherein said first transmitting device and said first receiving device are matched pairs which only communicate with each other.

DRAFT PROPOSED/UNOFFICIAL

Application Serial No. 09/169,839

Attorney Docket No. INT1P917

DRAFT PROPOSED/UNOFFICIAL

26. (Previously presented) An intentional presence system as recited in claim 1 wherein said first transmitting device and said first receiving device are part of a closed group which may include a multiplicity of transmitting devices and receiving devices and which are possessed by a social group.

27. (Currently amended) A method for intentionally signaling a presence comprising:
transmitting from a first transmitting device installed at a first physical location and over a data line associated with said first physical location, in response to a command intentionally initiated by a first individual at said first physical location, a first presence signal intended for a second individual at a second physical location;

receiving at said second physical location said first presence signal and generating an indication to said second individual of said first individual's presence at said first physical location and playing a pre-recorded message stored in a memory on the first receiving device;

transmitting from a second transmitting device installed at said second physical location and over a data line associated with said second physical location, in response to a command intentionally initiated by said second individual at said second physical location, a second presence signal intended for said first individual at said first physical location; and

receiving at said first physical location said second presence signal and generating an indication to said first individual of said second individual's presence at said second physical location and playing a pre-recorded message stored in a memory on the first receiving device.

second

28. (Canceled)

29. (Previously presented) A method for intentionally signaling a presence as recited in claim 27 wherein said first presence signal is intended for a multiplicity of individuals, and further comprising receiving said first presence signal by said multiplicity of individuals.

30. (Previously presented) A method for intentionally signaling a presence as recited in claim 27 wherein said first presence signal includes a data packet including an identifier of said second individual.

DRAFT PROPOSED/UNOFFICIAL

Application Serial No. 09/169,839

Attorney Docket No. INT1P917

DRAFT PROPOSED/UNOFFICIAL

31. (Previously presented) A method for intentionally signaling a presence as recited in claim 30 wherein receiving said first presence signal includes decoding said data packet.

32. (Previously presented) A method for intentionally signaling a presence as recited in claim 27 further comprising generating a signal for said first individual that said first presence signal has been transmitted.

33. (Previously presented) A method for intentionally signaling a presence as recited in claim 28 further comprising generating a signal for said first individual that said first presence signal has been received by said second individual.

34. (Original) A method for intentionally signaling a presence as recited in claim 27 wherein said indication is selected from the group of auditory, tactile, haptic, motion, and heated displays.

35. (Original) A method for intentionally signaling a presence as recited in claim 34 wherein said auditory display includes a spoken output.

36. (Original) A method for intentionally signaling a presence as recited in claim 34 wherein said motion display includes the physical movement of part or all of an object.

37. (Canceled)

38. (Original) A method for intentionally signaling a presence as recited in claim 27 wherein said transmitting is initiated by a frame capable of framing an image.

39. (Original) A method for intentionally signaling a presence as recited in claim 38 wherein aid transmitting is initiated by touching said frame.

40. (Original) A method for intentionally signaling a presence as recited in claim 38 wherein said transmitting is initiated by pressing a switch on said frame.

41. (Original) A method for intentionally signaling a presence as recited in claim 38 further comprising displaying an image within said frame.

42-47. (Canceled)

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Application Serial No. 09/169,839

Attorney Docket No. INT1P917